Form Approved OMB Number: 2070-0093 Approval Expires: 04/2000

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EPA

Important:

FORM R TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM

United States Environmental Protection Agency

Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act

ATTN: TOXIC CHEMICAL RELEASE INVENTORY

TRI FACILITY ID NUMBER

98134LSKNC32006

Toxic Chemical, Category or Generic Name

NICKEL COMPOUNDS

WHE	RE	TO	SEND	
COM	PLE	ETE	D FOR	MS:

EPCRA Reporting Center
 P.O Box 3348

Merrifield, VA 22116-3348

2. APPROPRIATE STATE OFFICE (See instructions in Appendix F)

Enter "X" here if this is a revision

x

See instructions to determine when "Not Applicable (NA)" boxes should be checked.

For EPA use only

	, , , , , , , , , , , , , , , , , , , ,											
	PART I. FACILITY IDENTIFICATION INFORMATION											
SECTION	ON 1		SEC	TION 2. TRAC	E SECRET	INFO	ORMATIO	N				
REPOR				Are you claim	-			•	•			***************************************
YEA		١	2.1	Yes. (Ans	swer question ibstantiation f	2.2;	(X			ot answer ction 3)	2.2;	
TEA	ĸ	_					<u>'</u>	·				
1995	<u> </u>		2.2	If yes in 2.1, is	s this copy:		Sanitized			Unsanitiz	zed	
	SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections											
I hereby	certify	y tha	it I have re	eviewed the attac	thed documen	its and	d that, to the	e best o	of my	knowledg	ge and belief, the submitted on reasonable estimate	ed
				prece and that the preparers of this re		value	es in uns re	JOIL AIC	accu	rate baset	u on reasonable estimate	:5
			-	ner/operator or	•	emer	nt official					
WILLIAN	ИΜ.	ROS	SEN			M	ANAGER					
Signatur	re									***************************************	Date Signed	
											09-10-97	
SECT	ION	4.	FACILI	TY IDENTIFIC	CATION							
	Faci	lity o	r Establisi	nment Name						TRI Facilit	y ID Number	
	ALA	SKA	N COPPE	R WORKS					-	98134LSk	KNC32006	J
	Stre	et Ad	ddress						t			
	3200) 6T	H AVE. S	OUTH								
	City	'							Cou	nty		
	SEA	TTL	E						KIN	G		
	State	State Zip Code										
4.1	WA	WA 98134-										
	Mailing Address (if different from street address)											
P. O. BOX 3546					1							
City										İ	PUT LABEL HERE	
	SEA	TTL	E								. OI LADEL HENE	
	Stat	е			Zip Code							
	WA			98124-								

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9/13/97



EPA FORM R PART I. FACILITY IDENTIFICATION INFORMATION (CONTINUED)

	1 age 2 01 0
TRI FACILITY ID NUM	BER
98134LSKNC32006	
Toxic Chemical, Category or	r Generic Name
NICKEL COMPOUNDS	3

SECT	ΓΙΟΝ 4. FACILI	ITY IDEN	ITIFIC	CATION (co	ntinued)				
4.2	This report cor (Important check a				a. X An entire	b . [art of a acility c.	A Federal facility
4.3	Technical C	ontact	Nam	e			Telephon	e number (includ	le area code)
	recimical o	Ontact	SHA	WN RAJABI, E	:CR		(800) 80	0-7644	
4.4	Public Cont	act	Nam	е	Telephone number (include a				
4.4	rubiic com	act	JAM	ES C. BROWN	I		(206) 62	23-5800	
4.5	SIC Code	3498		3443	3471				
10	(4-digit)	 a.		b.	c.	d.	e.	f.	
	Latitude			Latitud		 		ngitude	
4.6		Degre	es	Minutes	Seconds	De	grees	Minutes	Seconds
	and Longitude	47		34	23	12		19	29
						1	a. 009	 255571	<u> </u>
4.7	Dun & Brad	street N	umbe	er(s) (9 digi	ts)		a. 009	200071	
							b.		
4.8	EPA Identifi	cation N	lumb	er(s) (RCRA	\ I.D. No.)		a. WA	D980738546	
				(12 char	•		b.		
4.9	Facility NPD	DES Peri	mit N	umber(s)			a. S03	3000139	
			9 cha	aracters)			b.		
4.40	Undergroun	d Injecti	on W	•	•		a. N/A		
4.10	Number(s) (12 digits) b.								
SEC	TION 5. PARE	ENT CO	MPAN	IY INFORM	ATION				
	Name of Parent (Company				·····			
5.1	NA NA	,	/ CUb	PER COMPAN	JIES INC				
					······································				
5.2	Parent Company's	Dun & Br	adstre	et Number					
J.L	NA NA	0092555	71						



EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION

TRI FACILITY ID NUMBER	
98134LSKNC32006	
Toxic Chemical, Category or Ger	neric Name
NICKEL COMPOUNDS	
	nenc Name

SE	SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you complete Section 2 below.)							
1.1	CAS Number (Important: Enter only N495	one number exactly as it appears on the Section 313 list. E	nter category code if reporting a c	chemical category.				
1.2	Toxic Chemical or Chemical Categor	ry Name (Important: Enter only one name exactly as it appe UNDS	ars on the Section 313 list.)					
1.3	Generic Chemical Name (Important:		ed "yes". Generic Name n	nust be structu	rally descriptive)			
SEC	SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you complete Section 1 above.)							
2.1	Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, letters, spaces, and punctuation.) NA							
			7					
SE		TIES AND USES OF THE TOX Check all that apply.)	IC CHEMICAL A	T THE FA	ACILITY			
	If produce or import:							
3.1	Manufacture the toxic chemical:	a. Produce b. X Import		c. X d e f	For on-site use/processing For sale/distribution As a byproduct As an impurity			
3.2	Process the toxic chemical:	a. As a reactant b. As a formulation compo	pnent	c. X d.	As an article component Repackaging			
3.3	Otherwise use the toxic chemical:	a. As a chemical process b. As a manufacturing aid		c .	Ancillary or other use			
SE	CHON 4.	MUM AMOUNT OF THE TOXI	C CHEMICAL O	N-SITE A	T ANY TIME			
4.1	05	(Enter two-digit code from instruction	on package)					

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EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

	· ·
1	TRI FACILITY ID NUMBER
	98134LSKNC32006
	Toxic Chemical, Category or Generic Name
l	NICKEL COMPOUNDS

SEC	FION 5. RELEASES OF TH	IE TOXIC	A. Total Release (pounds/	VIRONMENT ON-SI B. Basis of Estimate	C. % From
			year) (enter range code from instructions or estimate)	(enter code)	Stormwater
5.1	Fugitive or non-point air emissions	NA	5	0	
5.2	Stack or point air emissions	X NA			
5.3	Discharges to receiving streams or water bodies (enter one name per box)				
5.3.1	Stream or Water Body Name		Committee of the second second second second		The state of the s
NA NA	on cam of water body wame				
					*
5.3.2	Stream or Water Body Name				
5.3.3	Stream or Water Body Name				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
5.4.1	Underground injections on-site to Class I Wells	X NA			
5.4.2	Underground injections on-site to Class II-V Wells	NA NA			
5.5	Disposal to land on-site				
5.5.1A	RCRA Subtitle C landfills	X NA			
	Other landfills	NA			Hard Control of the C
5.5.2	Land treatment/ application farming	X NA			
5.5.3	Surface impoundment	X NA			Construction of the second sec
5.5.4	Other disposal	X NA			
	Check here only if addi	tional Se	ction 5.3 information is	provided on page 5	of this form.



EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

1 age o oi o
TRI FACILITY ID NUMBER
98134LSKNC32006
Toxic Chemical, Category or Generic Name
NICKEL COMPOUNDS

SECTI	ON 5.3 ADDITIONAL INFOR ENVIRONMENT ON		F THE	TOXIC CHE	MICAL TO THE
stre	scharges to receiving eams or water bodies er one name per box)	A. Total Release (pounds/ year) (enter range code from instructions or estimate)	B.	Basis of Estimate (enter code)	C. % From Stormwater
5.3.4	Stream or Water Body Name				
5.3.5	Stream or Water Body Name				
5.3.6	Stream or Water Body Name				

SECTIO	SECTION 6. TRANSFERS OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS					
	6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTW)					
6.1.A T	6.1.A Total Quantity Transferred to POTWs and Basis of Estimate					
6.1.A.1 T	otal Transfers (pou	ınds/year) (enter range code or		sis of Estimate nter code)		
А				М		
6.1.B PO	TW Name and L	ocation Information				
6.1.B.1	POTW Name		6.1.B. 2	POTW Name		
METRO						
Street Addi	ress	1. (1. (1. (1. (1. (1. (1. (1. (1. (1. (Street Add	ress	Market 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
821 SECOND	AVE.					
City		County	City		County	
SEATTLE		KING				
State		Zip Code	State		Zip Code	
WA		98104-			-	

If additional pages of Part II, Section 5.3 and/or 6.1 are attached, indicate the total number of					
pages in this box 1	and indicate which Part II, Section 5.3/6.1 page this is, here. (example: 1, 2, 3, etc.)				

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TRI FACILITY ID NUMBER	
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Toxic Chemical, Category or	Generic Name
NICKEL COMPOUNDS	

SECTION 6.2 TRANSFERS TO C		-SITE LOCATION	S			
6.2.1 Off-site EPA Identification Number (RCRA	1	0735500				
Off-Site Location Name WORLD RESOUR	CES COMPAN	Y				
Street Address 8113 WEST SHER	MAN					
City PHOENIX		17-14-11-1	County	MARICOP	A	
State AZ Zip Code 850	43-	Is location under control facility or parent compar	•	ting	Yes	X No
A. Total Transfers (pounds/year) (enter range code or estimate)	B. Basis of Estin	mate		C. Type of Wast Recycling/En	te Treatment/D ergy Recovery	
1. 7666	1.	М		1.	M24	
2.	2.			2.		
3.	3.			3.		
4.	4.			4.		
SECTION 6.2 TRANSFERS TO C		-SITE LOCATION	S			
6.2.2	WAD99	91281767				
Off-Site Location Name BURLINGTON EN	VIRONMENTAI	L - KNT				
Street Address 20245 77TH AVE S	SOUTH				· · · · · · · · · · · · · · · · · · ·	
City KENT			County	KING		
State WA Zip Code 980	32-	Is location under control facility or parent compar	-	ting	Yes	X No
A. Total Transfers (pounds/year) (enter range code or estimate)	B. Basis of Estin	mate		C. Type of Wast Recycling/En	te Treatment/D ergy Recovery	
1. B	1.	M		1.	M40	; ·
2.	2.			2.		
3.	3.			3.		
4.	4.			4.		

If additional pages of Part II, Section 6.2 are attached, indicate the total number of pages in this	
box 1 and indicate which Part II, Section 6.2 page this is, here. 1 (example: 1, 2, 3, etc.)	

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United States Environmental Protection Agency

PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

	rage / Ol 9
TRI FACILI	TY ID NUMBER
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Toxic Cher	nical, Category or Generic Name
NICKEL	COMPOUNDS

SECTION	7A. ON-SITE WASTE TREATMENT ME	THODS AND EI	FFICIENCY	
	Applicable (NA) - Check here if <u>no</u> on-site v			ny
waste	e stream containing the toxic chemical or	chemical catego	ry.	
a. General Waste Stream (enter code)	[onto: o onundate: code(s)]	c. Range of Influent Concentration	d. Waste Treatment Efficiency Estimate	e. Based on Operating Data?
7A.1a	7A.1b 1 2	7A.1c	7A.1d	7A.1e
NA	3 4 5 6 7 8		%	Yes No
7A.2a	7A.2b 1 2	7A.2c	7A.2d	7A.2e
	3 4 5 6 7 8		%	Yes No
7A.3a	7A.3b 1 2	7A.3c	7A.3d	7A.3e
	3 4 5 6 7 8		%	Yes No
7A.4a	7A.4b 1 2	7A.4c	7A.4d	7A.4e
	3 4 5 6 7 8		%	Yes No
7A.5a	7A.5b 1 2	7A.5c	7A.5d	7A.5e
	3 4 5 6 7 8		%	Yes No
	I copies of page 7 are attached, indicate the nd indicate which page 7 this is, here.		•	S

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TRI FACILITY ID NUMBER

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Toxic Chemical, Category or Generic Name

NICKEL COMPOUNDS

Not Applicable	e (NA) - Check here if no on-site energy recovery is applied to any w	aste
	stream containing the toxic chemical or chemical category.	
ergy Recovery Method	ds [enter 3-character code(s)]	
1 NA	2 3 4	

ECTION 7C ON	-SITE DECYCLING DDOCESSES	
ECTION 7C. ON	-SITE RECYCLING PROCESSES	
	-SITE RECYCLING PROCESSES le (NA) - Check here if <u>no</u> on-site recycling is applied to any waste	
		ry.
Not Applicab	le (NA) - Check here if <u>no</u> on-site recycling is applied to any waste stream containing the toxic chemical or chemical catego	ry.
	le (NA) - Check here if <u>no</u> on-site recycling is applied to any waste stream containing the toxic chemical or chemical catego	ry.
Not Applicable	le (NA) - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical catego	ry.
Not Applicab	le (NA) - Check here if <u>no</u> on-site recycling is applied to any waste stream containing the toxic chemical or chemical catego	ry.
Not Applicable	le (NA) - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical catego	ry.

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EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

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TRI FACILITY ID NUMBER
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NICKEL COMPOUNDS

_	antity estimates can be reported up to two significant figures.	Column A Prior Year (pounds/year)	Column B Current Reporting Year (pounds/year)	Column C Following Year	Column D Second Following Year (pounds/year)
8.1	Quantity released*	5	5	5	5
8.2	Quantity used for energy recovery on-site	0	0	0	0
8.3	Quantity used for energy recovery off-site	0	0	0	0
8.4	Quantity recycled on-site	0	0	0	0
8.5	Quantity recycled off-site	5839	7666	8000	8000
8.6	Quantity treated on-site	0	0	0	0
8.7	Quantity treated off-site	0	499	0	0
	Quantity released to the envir				
8.8	remedial actions, catastropic not associated with production	events, or one-tin	ne events	0	
8.8	remedial actions, catastropic	events, or one-tin on processes (pe	ne events	0002.31	
	remedial actions, catastropic not associated with production	events, or one-tin on processes (po dex in any source redu	ne events ounds/year)	0002.31	_
8.9	remedial actions, catastropic not associated with production Production ratio or activity in Did your facility engage	events, or one-tinon processes (podex in any source redut, enter "NA" in Se	ne events ounds/year) uction activities fection 8.10.1 and	0002.31	.11.
8.9	remedial actions, catastropic not associated with production Production ratio or activity in Did your facility engage the reporting year? If no Source Reduction Activities [enter code(s)]	events, or one-tinon processes (podex in any source redut, enter "NA" in Se	ne events ounds/year) uction activities ection 8.10.1 and thods to Identify A	0002.31 for this chemical d I answer Section 8	.11.
8.9 8.10	remedial actions, catastropic not associated with production Production ratio or activity in Did your facility engage the reporting year? If no Source Reduction Activities [enter code(s)] W19	events, or one-tinon processes (podex in any source redut, enter "NA" in Se	ne events bunds/year) uction activities fection 8.10.1 and thods to Identify A	0002.31 for this chemical d I answer Section 8 activity (enter codes)	.11.
8.9 8.10 8.10.1	remedial actions, catastropic not associated with production Production ratio or activity in Did your facility engage the reporting year? If no Source Reduction Activities [enter code(s)] W19 W29	events, or one-tinon processes (podex in any source reduct, enter "NA" in Set Med	ne events bunds/year) Juction activities fection 8.10.1 and thods to Identify A b. b.	for this chemical d I answer Section 8 activity (enter codes)	.11.